STIC-Biot ch/ChemLib

From:

Marvich, Maria

Sent: To:

Tuesday, September 09, 2003 9:19 AM STIC-Biotech/ChemLib

Please run a sequence search on SEQ ID NO: 1-9 from 09/890551.

OLIGO SEARCH ONLY,

I am trying to find the exact primers corresponding to SEQ ID 1, 2 28 nucleotides SEQ ID 3, 4,5,6,7, 8 30 nucleotides SEQ ID 9 29 nucleotides Maria Bonovich Marvich, PhD **USPTO** Art Unit 1636 CM1 12D04 703-605-1207

Searcher:	
Phone:	_
Location:	_
Date Picked Up:	
Date Completed:	
Searcher Prep/Review:	•
Clerical:	_
Online time:	_

TYPE OF SEARCH:	
NA Sequences:	
AA Sequences:	•
Structures:	
Bibliographic:	
Litigation:	•
Full text:	
Patent Family:	
Other:	

VENDOR/COST (where applic.)
STN:
DIALOG:
Questel/Orbit:
DRLink:
Lexis/Nexis:
Sequence Sys.:
WWW/Internet:
Other (specify):

(FILE 'HOME' ENTERED AT 08:55:15 ON 09 SEP 2003)

L1		FILE	'CAPLUS, MEDLINE' ENTERED AT 08:56:29 ON 09 SEP 2003
L3	L1		• •
L4 0 S "TTAAACCTATCAAGCCTCCTACTATCATTA" L5 0 S "TCCTACTATCTTAATGAATATTTTATATA" L6 0 S "AGTGCTGCAGTTAAGGCAGCCTGTTGGTGG" L7 0 S "CTACCTGCCAGACAATCATC" L8 0 S "AAGAGATCAAGCTGAACATCTTCAAGACAGC" L9 0 S "TGTATTACTACTGCCCCTTCACCTTTCCA" L10 0 S TGTATTACTACTGCCCCTTCACCTTTCCA L11 0 S TGTATTACTACTGCCCCTTCACCTTTCCA L12 0 S AAGAGATCAAGCTGAACATCTTAAGACAGC L13 0 S AAGAGATCAAGCTGAACATCTTAAGACAGC L14 0 S "AAGAGAT L15 7916 S ATG L16 1121 S PRIMER (5A) (ENV OR GAG OR POL OR IN) L17 52 S L16 (S) CONSERVED L18 8 S L17 (S) HIV L19 8 S L18 AND PY<=2001 L20 15 S L17 AND HIV L21 11 DUP REM L20 (4 DUPLICATES REMOVED)	L2		
15	L3		
L6 0 S "AGTGCTGCAGTTAAGGCAGCCTGTTGGTGG" L7 0 S "CTACCTGCCAGACAATCATC" L8 0 S "AAGAGATCAAGCTGAACATCTTAAGACAGC" L9 0 S "TGTATTACTACTGCCCCTTCACCTTTCCA" L10 0 S TGTATTACTACTGCCCCTTCACCTTTCCA L11 0 S TGTATTACTACTGCCCCTTCACCTTTCCA L12 0 S AAGAGATCAAGCTGAACATCTTAAGACAGC L13 0 S AAGAGAT L14 0 S "AAGAGAT" L15 7916 S ATG L16 1121 S PRIMER (5A) (ENV OR GAG OR POL OR IN) L17 52 S L16 (S) CONSERVED L18 8 S L17 (S) HIV L19 8 S L18 AND PY<=2001 L20 15 S L17 AND HIV L21 11 DUP REM L20 (4 DUPLICATES REMOVED)	L4		
1	L5		
L8 0 S "AAGAGATCAAGCTGAACATCTTAAGACAGC" L9 0 S "TGTATTACTACTGCCCCTTCACCTTTCCA" L10 0 S TGTATTACTACTGCCCCTTCACCTTTCCA L11 0 S TGTATTACTACTGCCCCTTCACCTTTCCA L12 0 S AAGAGATCAAGCTGAACATCTTAAGACAGC L13 0 S AAGAGAT L14 0 S "AAGAGAT" L15 7916 S ATG L16 1121 S PRIMER (5A) (ENV OR GAG OR POL OR IN) L17 52 S L16 (S) CONSERVED L18 8 S L17 (S) HIV L19 8 S L18 AND PY<=2001 L20 15 S L17 AND HIV L21 11 DUP REM L20 (4 DUPLICATES REMOVED)	L6		•
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L10	L8		
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L14	L12		O S AAGAGATCAAGCTGAACATCTTAAGACAGC
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L16	L14		O S "AAGAGAT"
L17 52 S L16 (S) CONSERVED L18 8 S L17 (S) HIV L19 8 S L18 AND PY<=2001 L20 15 S L17 AND HIV L21 11 DUP REM L20 (4 DUPLICATES REMOVED)	L15		
L18 8 S L17 (S) HIV L19 8 S L18 AND PY<=2001 L20 15 S L17 AND HIV L21 11 DUP REM L20 (4 DUPLICATES REMOVED)	L16		1121 S PRIMER (5A) (ENV OR GAG OR POL OR IN)
L19 8 S L18 AND PY<=2001 L20 15 S L17 AND HIV L21 11 DUP REM L20 (4 DUPLICATES REMOVED)	L17		52 S L16 (S) CONSERVED
L20 15 S L17 AND HIV L21 11 DUP REM L20 (4 DUPLICATES REMOVED)	L18		8 S L17 (S) HIV
L21 11 DUP REM L20 (4 DUPLICATES REMOVED)	L19		8 S L18 AND PY<=2001
	L20		**
10 S L23 AND PY<=2001	L21		11 DUP REM L20 (4 DUPLICATES REMOVED)
LIEZ TO DESTRUCT TO THE TOTAL	L22		10 S L21 AND PY<=2001